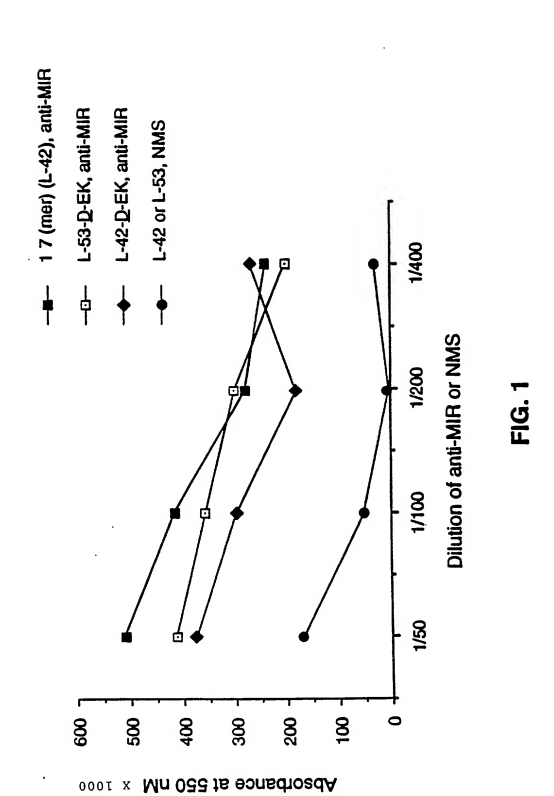
Docket No 25231200602







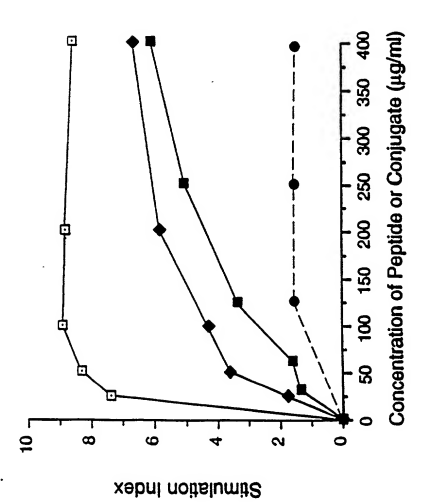
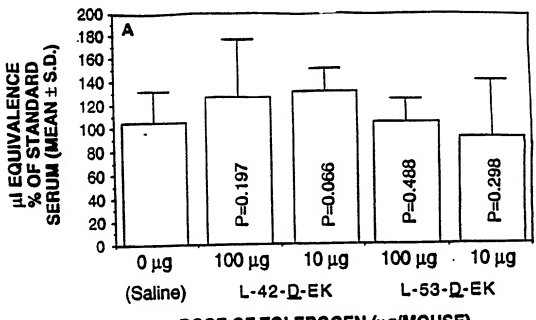


FIG. 2

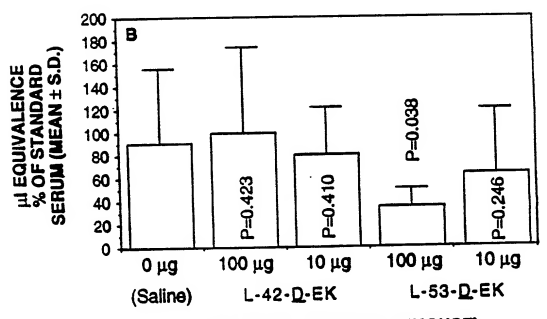
Inventor: Stephen M COUTTS et al. Application No.: To Be Assigned Docket No.. 25231200602

Sheet 3 of 11



DOSE OF TOLEROGEN (µg/MOUSE)

FIG. 3A



DOSE OF TOLEROGEN (µg/MOUSE)

FIG. 3B

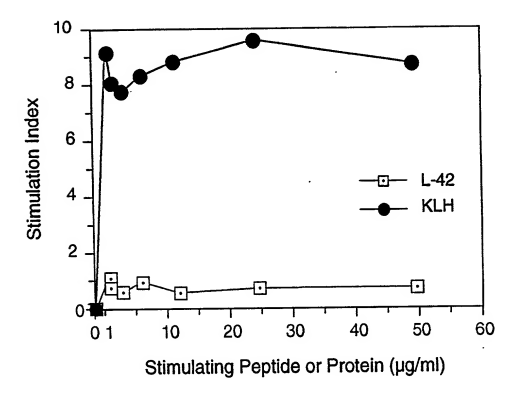
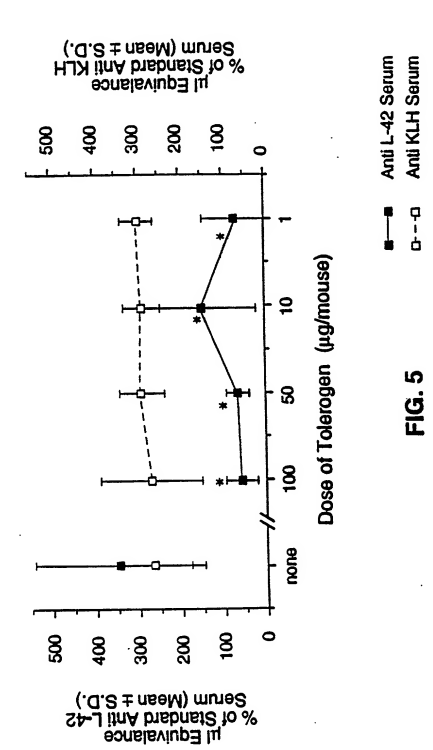


FIG. 4



Title: A COMPOSITION FOR INDUCING HUMORAL ANERGY TO AN IMMUNOGEN COMPRISING A T CELL EPITOPE-DEFICIENT ANALOG OF THE IMMUNOGEN CONJUGATED TO A NONIMMUNOGENIC VALENCY PLATFORM MOLECULE

Inventor: Stephen M. COUTTS et al. Application No: To Be Assigned Docket No. 25231200602

Sheet 6 of 11

T Cell Proliferation Induced by Mellitin Peptides

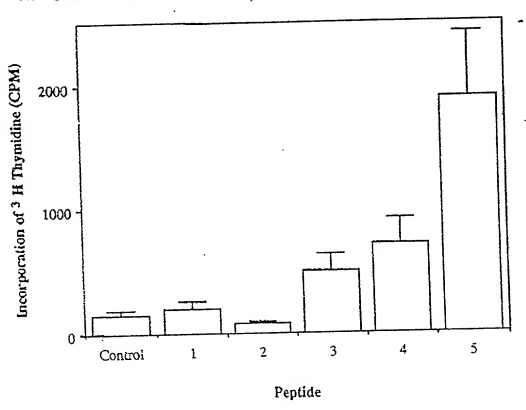
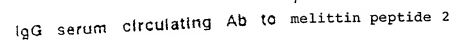
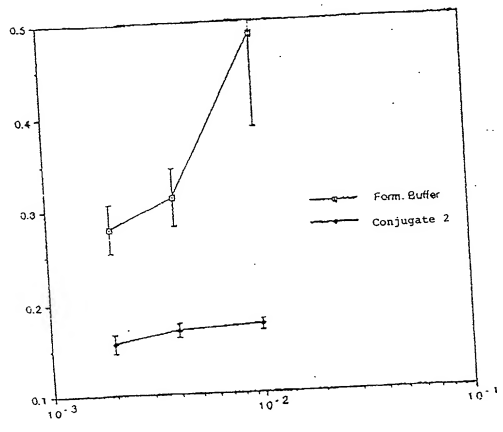


FIGURE 6

CHENT ASO RIME TO THE TOTAL TOTAL

Sheet 7 of 11





serum dilution

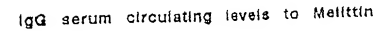
FIGURE 7

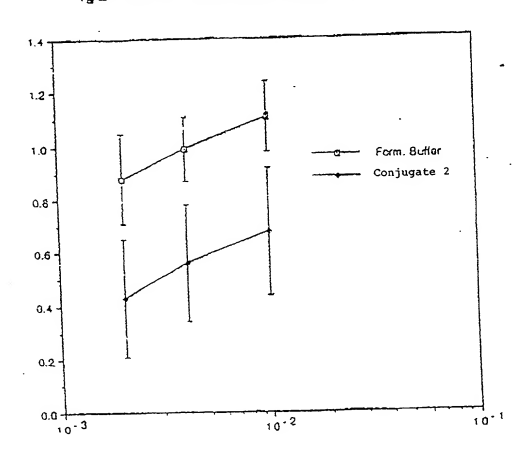
Inventor: Stephen M. COUTTS et Application No.: To Be Assigned Docket No.: 25231200602

losioys ospins

O.D. 450 nm

Sheet 8 of 11





serum dilution

FIGURE 8

Title: A COMPOSITION FOR INDUCING HUMORAL ANERGY TO AN IMMUNOGEN COMPRISING A T CELL EPITOPE-DEFICIENT ANALOG OF THE IMMUNOGEN CONJUGATED TO A NONIMMUNOGENIC VALENCY PLATFORM MOLECULE Inventor: Stephen M. COUTTS et al.

Application No.: To Be Assigned Docket No.: 25231200602

Sheet 9 of 11

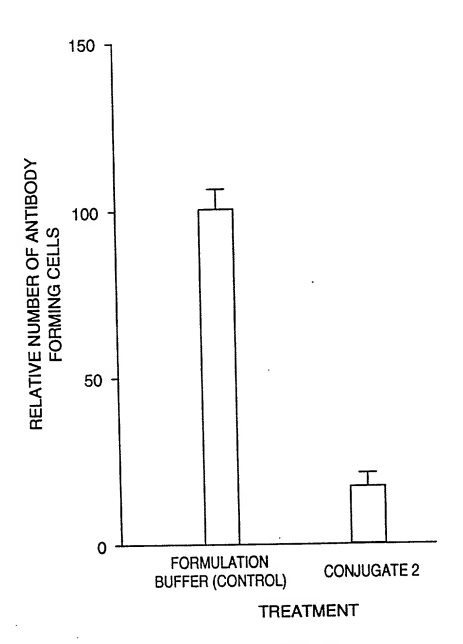
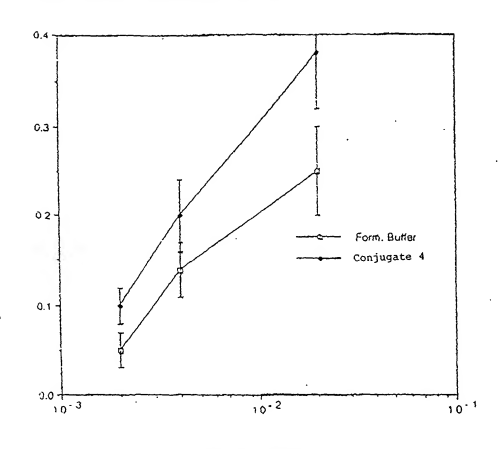


FIG. 9

Sheet 10 of 11

igG serum circulating Ab to Peptide 5

O.D. 450 nm



serum dilution

FIGURE 10

Inventor: Stephen M. COUTTS et al. Application No.: To Be Assigned Docket No.: 25231200602

Sheet 11 of 11

Melittin Peptide Conjugates

Melittin Conjugate # 1, R = H₂N-Trp-IIe-Lys-Arg-Lys-Arg-GIn-GIn-Lys-Cys-GIy-CO₂H

Melittin Conjugate # 3, R = $H_2^{-}N$ -Trp-IIe-Lys-Arg-Lys-Arg-Gin-Gin-Lys-Cys-Gly-CO₂H Melittin Conjugate # 4, R = $H_2^{-}N$ -Cys-IIe-Sər-Trp-IIe-Lys-Arg-Lys-Arg-Gin-Gin-Giy-CO₂H Melittin Conjugate # 5, R = (H2N-Trp-IIe-Lys-Afg-Lys-Arg-Gln-Gln)2-Lys-Cys-Gly-CO2H Melittin Conjugate # 2, R = H2N-Cys-Trp-IIe-Lys-Arg-Lys-Arg-Gln-Gln-Gly-CO2H

Melittin peptides attached through sulfur atom on added cysteine, average n = approx. 74

FIGURE 11